The projective release 2005/03/09: CIA-RDP99T01396R000200250001-4 SUPPLEMENT

PHOTOGRAPHIC INTERPRETATION REPORT





MISSION 1036 10-22 AUGUST 1966

PART III

25X1

SEPTEMBER 1966
COPY 194
51PAGES

25X1

Declass Review by NGA/DOD

AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

Approved For Release 2005/03/09 : CIA-RDP99T01396R000200250001-4

¬25×1

TABLE OF CONTENTS

PREFACE	2
HIGHLIGHTS	4
MISSILES	5
AIR FACILITIES	20
NAVAL ACTIVITY/PORTS	29
BIOLOGICAL/CHEMICAL WARFARE	32
ELECTRONICS/COMMUNICATIONS	34
MILITARY ACTIVITY	42
COMPLEXES	50
OTHER ACTIVITY	-51

MISSION 1036, 10-22 AUGUST 1966

OAK SUPPLEMENT - PART III MISSION 1036

PREFACE

THIS IS THE THIRD OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1Ø36 AND∷PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY AND NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. INCLUDED IN THIS REPORT ARE PREVIOUSLY REPORTED NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE (OB) INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.

TARGETS ARE ARRANGED IN THE OAK SUPPLEMENT BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF LOCATIONS OF TARGETS IN THIS REPORT ARE COMOR TARGETS. INDICATED BY THE COUNTRY CODE AND THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), D (DARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION). INTERPRETABILITY DESTHE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), PS (PARTIAL STEREO), OR NS (NON-STERED).

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER. RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

FOR	THE	CONVE	NIENCE	OF C	THE	USE	R. A	N: IN	DEX 1	TO ALL	TARG	ETS IN	I THE
SUP	LEME	ENT IS	INCLU	DED :	IN T	THE	FINA	L ED	ITIO	N. FO	R TRA	CK MAP	s,
SEE								THE	OAK	REPOR	rs fo	R THIS	S MISSION.

Approved For Releato 2005 6365 : CIA-RDP99T01396R000200250001-4 25X1

MISSION 1036, 10-22 AUGUST 1966

25X1

SEE FOR THE FIRST TWO DAK SUPPLEMENT REPORTS.

Approved For Release 2005/03/09: CIA-RDP99T01396R000200250001-4

Highlights

Approved For Relea **IDP** 0 **6.10 6.10 CIA-RDP99T01396R000200250001-4** 25 X 1

HIGHLIGHTS

COMMENCING WITH THIS MISSION, THE X AND Y UNIVERSAL REFERENCE GRID COORDINATES DERIVED FROM KH-4 MISSIONS ARE RECORDED ONLY ON NEWLY IDENTIFIED TARGETS. ONLY THE X COORDINATE IS RECORDED FOR OTHER TARGETS. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64.

STATUS OF TARGET READOUT

THIS SUPPLEMENT REPORTS ON 182 COMOR TARGETS AND 14 NON- COMOR TARGETS.

Approved For Release 2005/03/09: CIA-RDP99T01396R000200250001-4

Missiles

		Л			
			MISSILES		
BALTA	MRBM LAUNC	CH SITE 1		UR 48Ø1N Ø29	33E
C	ONSTRUCTIO	S, MISSILE-RELAT DN, CHANGES: IN F FEATURES OBSERV	ACILITIES,	T#:NEW: OR:PREVIOUSLY:	
BALTA	MRBM LAUN	CH SITE 2		UR 48Ø7N Ø29	34E
•	ONSTRUCTION	S, MISSILE-RELAT DN, CHANGES IN F FEATURES OBSERV	ACILITIES,	T; NEW: OR PREVIOUSLY:	ć
KODYM	FIXED FI	ELD MRBM SITE		UR 48Ø4N Ø29)18E
(ONSTRUCTI	S, MISSILE-RELATION, CHANGES IN I	FACILITIES,	IT∳∷NEW OR:PREVIOUSLY	ý.
SKALA	-PODOLSKAY	A MRBM LAUNCH S	ITE: 1 :	UR 4851N Ø26	5Ø8E
	ND FUEL T	RE IN POSITION RAILERS ARE IN RING IS VISIBLE NOTHE LOOP ROAD CLEAR	THE FUEL/OXI	DIZER AREA.	A .
	STAGES ON				

CIA-RDP99T01396R000200250001-4

Approved For Release 2005/03/09 TOP SECRE

MISSION 103	6. 10-22 A	UGUST 1966	·
		333. 1333	
KALA-PODOLSKAYA MRBM LAUNCH	SITE 2	UR 48531	N Ø26Ø3E
ERECTORS ARE VISIBLE ON TRANSPORTER IS NORTH OF	EACH PAD	AND A PROBABLE RNMOSTBREADY E	MISSILE BUILDING.
NO NEW CONSTRUCTION, CH PREVIOUSLY UNREPORTED F	IANGES IN F. EATURES OB	ACILITIES, OR SERVED.	
KALA-PODOLSKAYA FIXED FIELD	MRBM SITE	1 UR 48531	Ø2613E
NO MISSILES, MISSILE-RE CONSTRUCTION, CHANGES I UNREPORTED FEATURES OBS	N FACILITIE		JSLY
KALA-PODOLSKAYA FIXED FIELD	MRBM SITE	2 UR 4852N	Ø2616E
NO MISSILES, MISSILE-RE CONSTRUCTION, CHANGES I UNREPORTED FEATURES OBS	N FACILITIE		JSLY
ISHCHA FIXED FIELD MRBM SIT	E	UR 5135N	1 Ø2346E
NO MISSILES, MISSILE-RE CONSTRUCTION, CHANGES I UNREPORTED FEATURES OBS	N FACILITIE		ISLY .
ERESTECHKO MRBM LAUNCH SITE		UR 5020N	1 025055

SUPPORT VEHICLES ARE ON ONE LAUNCH PAD. ERECTORS ARE IN POSITION ON THE OTHER 3 PADS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

_	LOVEHIK FIXED FIELD MRBM SITE UR 5005N 02502E
YAZ	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
STA	NISLAVCHIK FIXED FIELD MRBM SITE UR 5007N 02456E
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
DYA	PROBABLE ERECTORS ARE OBSERVED ON 2 PADS ON BOTH PASSES. UNIDENTIFIED EQUIPMENT IS OBSERVED ON ONE OF THESE PADS ON A PREVIOUSLY UNREPORTED LARGE, PROBABLE DRIVE—THROUGH BUILDING IS ACROSS FROM THE GARAGES ALONG THE SERVICE ROAD BETWEEN THE SUPPORT
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR 25X1 PREVIOUSLY UNREPORTED FEATURES OBSERVED.

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

GRANOV	IRBM LAUNCH SITE 2		UR	4849N	Ø2929E	
CO	MISSILES, MISSILE-RELATED INSTRUCTION, CHANGES IN FAC IREPORTED FEATURES OBSERVED	CILITIES, O			ELY .	
KALNIK	IRBM LAUNCH SITE		UR -	4859N	Ø2922E	
CO	MISSILES, MISSILE-RELATED DISTRUCTION, CHANGES IN FAC REPORTED FEATURES OBSERVE	CILITIES, C			SLY :	
IECAVA	MRBM LAUNCH SITE 2		UR	5639N	Ø24Ø8E	
ID	DENTIFICATION ONLY.					
RISTI M	IRBM LAUNCH SITE 1	<u>.</u>	UR	59Ø4N	Ø24Ø3E	
CO	DIMISSILES, MISSILE-RELATE DNSTRUCTION, CHANGES IN FA NREPORTED FEATURES OBSERVE	CILITIES, C			SLY .	
					1	

Approved For Release 2005/03/09 : (

RIST	I MRBM LAUNCH SITE 2	UR 59Ø6N Ø24Ø6E
	NO MISSILES, MISSILE-RELATED E CONSTRUCTION, CHANGES IN FACIL UNREPORTED FEATURES OBSERVED.	EQUIPMENT & NEW : ZITIES, :OR :PREVIOUSLY:
KLO	OSTRI FIXED FIELD MRBM SITE 2	UR 5916N Ø24Ø1E
	NO MISSILES, MISSILE-RELATED CONSTRUCTION, CHANGES IN FACILUREPORTED FEATURES OBSERVED.	EQUIPMENT # ONEW : LITIES # OR PREVIOUSLY :
KRUI	PA MRBM LAUNCH SITE 1	UR 5248N: Ø2442E
	OXIDIZER TRAILERS ARE IN THE	OXIDIZER AREA.
	NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	
KRU	PA MRBM LAUNCH SITE 2	UR 5249N Ø2445E
	OXIDIZER TRAILERS ARE IN THE	OXIDIZER AREA.
	NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	

	Approved For Releat 0206563657: CIA-RDP99T01396R000200250001-4	
	MISSION 1036, 10-22 AUGUST 1966	
SHCHIT	NO FIXED FIELD MRBM SITE 1 UR 5243N Ø2458E	
С	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SHCHIT	NO FIXED FIELD MRBM SITE 2 UR 5241N Ø2457E	
С	O MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SALANT	TAI MRBM LAUNCH SITE 1 UR 5559N Ø2138E	
0	ERECTORS ARE ON ALL 4 PADS AND A SQUARE, UNIDENTIFIED DBJECT IS IMMEDIATELY NW DF THE ERECTOR ON THE PAD SE DF THE NORTHWESTERNMOST PAD ON 25X1	
Т	ALL 4 LAUNCH POSITIONS APPEAR OCCUPIED ON TWO BUILDINGS IN THE SITE SUPPORT FACILITY ARE CLOUD COVERED.	
	25X1 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
Γ		
SALANT	TAI MRBM LAUNCH SITE 2 UR 5602N 02141E	
E	ERECTORS ARE ON ALL 4 PADS ON	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
F	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	Approved For Pologoe 2005/02/00 - dtA PDD00T04200D0000000004 4	
	Approved For Release 2005/03/09 : ¢IA-RDP99T01396R000200250001-4	

FACILITY			
ZEMAICIU KALVARIJA MRBN	LAUNCH SITE	UR 56Ø1N Ø2	153E
NO MISSILES, MISSIL CONSTRUCTION, CHANG UNREPORTED FEATURES	SES IN FACILITY	IPMENT#NEW: IES#∷OR PREVIOUSLY	٥
TELSIAI FIXED FIELD MRBM	•	UR 5556N Ø2	2Ø7E
IDENTIFICATION ONLY	/ a		
		•	
NO MISSILES, MISSIL CONSTRUCTION, CHANG UNREPORTED FEATURES	LE-RELATED∴EQU GES:IN FACILIT	UR : 4454N Ø3 IPMENT; NEW: IES; OR PREVIOUSLY	
BALKI MRBM LAUNCH SITE		UR 4457N Ø3	425E
NO MISSILES, MISSIL		IPMENT, NEW IES, OR PREVIOUSLY	

BYTEN MRBM LAUNCH SITE 1 UR 5252N Ø2521E	
AN ERECTOR IS ON ONE AND POSSIBLY 2 PADS. UNIDENTIFIED PIECES OF EQUIPMENT ARE VISIBLE ON 2 PADS, OUTSIDE THE LAUNCH SITE, AND IN THE OXIDIZER AREA.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
BYTEN MRBM LAUNCH SITE 2 UR 5255N Ø2521E	
A MISSILE IS PROBABLY ERECTED ON THE NORTHERNMOST PAD AND MISSILE—ASSOCIATED EQUIPMENT IS VISIBLE ON THE PAD. PROBABLE ERECTORS ARE ON 2 OTHER PADS.	i
THE CONCERNATION CHANGES IN CACILITIES OF	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. BYTEN FIXED FIELD MRBM SITE UR 5254N Ø2522E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	

Approved For Release 2005/03/09 - TOP SECRET

LAVSK MRBM LAUNCH SITE 2	UR 5500N 02129E
NO MISSILES, MISSILE-RELATED CONSTRUCTION, CHANGES IN FACI UNREPORTED FEATURES OBSERVED.	LITIES, OR PREVIOUSLY.
AURAGE FIXED FIELD MRBM SITE	UR 551ØN Ø2214E
NO MISSILES, MISSILE-RELATED CONSTRUCTION, CHANGES IN FACIUNREPORTED FEATURES OBSERVED.	LITIES, OR PREVIOUSLY
AGARE MRBM LAUNCH SITE 2	UR 5629N Ø2321E
IDENTIFICATION ONLY.	
IELELEJA MRBM LAUNCH SITE	UR 5624N Ø2336E
NO MISSILES, MISSILE-RELATED CONSTRUCTION, CHANGES IN FACI UNREPORTED FEATURES OBSERVED.	LITIES, OR PREVIOUSLY
DODELE ELVED ELELO MODE ELTE 1	UD 544.0N 022115
OBELE FIXED FIELD MRBM SITE 1	UR 564ØN Ø2311E

11133101(1230	7-22 AUGUST 1966
DBELE FIXED FIELD MRBM SITE 2	UR 564ØN Ø23Ø6E
IDENTIFICATION ONLY.	
NAMENSK MRBM LAUNCH SITE 1	UR 5433N Ø2111E
TWO BUILDINGS AND 2 PADS ARE	VISIBLE.
NO MISSILES, MISSILE-RELATED CONSTRUCTION, CHANGES IN FACUNREPORTED FEATURES OBSERVED	CILITIES, OR PREVIOUSLY
RAVDINSK FIXED FIELD MRBM SITE	UR 5423N Ø2Ø59E
NO MISSILES OR MISSILE-RELAT	
	IS EXTENSIVE GROUND SCARRING
LARGE CLEARED AREA APPROXIMA	
OMNOVO FIXED FIELD MRBM SITE	UR 5425N Ø2Ø53E
NO MISSILES. MISSILE-RELATED CONSTRUCTION. CHANGES IN FACUREPORTED FEATURES OBSERVED	CILITIES, OR PREVIOUSLY
	UR 4645N Ø6825E
YBATKAZGAN SSM AREA TUMA TAU	

LAT GORA SSM AREA K	CYMTR	UR	4617N Ø72ØØE
NO SSM-ASSOCIATE	D ACTIVITY OBS	ERVED.	
GORSK ROCKET ENG TE	ST FAC KRASNOZ	AVODSK UR	5625N Ø381ØE
NO BLAST MARKS A STANDS NO 1 AND			
CONSTRUCTION CON EASTERN SECTION	ITINUES AT THE	POSSIBLE TE	ST SITE IN TH
PREVIOUSLY OBSER	RVED SPHERICAL	TANKS HAS B	EEN ROOFED
OVER. NO OTHER MISSILE-RELATED			ILES, OR
ATOUST ARMAMENT PLA	ANT 66	UR	55Ø6N Ø5943E
THE ASSEMBLY BUI			
BUILT NEARBY 1	TWO SMALL ADDIT	IONAL WORKS	HOPS ARE BEIN
MISSILES, MISSIL			
OBSERVED.			
A AIRCRAFT ENGINE F	PLANT B-26	UR	5447N Ø56Ø4E
NO LARGE RAIL CA	ARS OBSERVED.		
NO MISSILES, MIS			

	Approved For Releas 200 50 50 50 50 50 50 50 50 50 50 50 50 5	
SKV	A GUIDED MISSILE PLANT 67 UR 5546N Ø3752E	
(NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY . UNREPORTED FEATURES OBSERVED.	
RENB	URG AIRFRAME PLANT 47 UR 5148N Ø55Ø7E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT; NEW: CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TERL	ITAMAK ROCKET MOTOR TEST FACILITY UR 5341N Ø5558E	,
	NO EVIDENCE OF TEST ACTIVITY OBSERVED.	
	NO MISSILES, MISSILE-RELATED EQUIPMENT NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
IFA S	STATIC TEST FACILITY UR 5459N Ø56Ø4E	*
	DARK STAINS ON APRON AT THE TEST BUILDING INDICATE RECENT TESTING ACTIVITY.	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
31YSK	K ROCKET MOTOR TEST FACILITY UR 5229N Ø85Ø7E	<u>.</u>
	NO INDICATIONS OF TEST ACTIVITY OBSERVED AT THE 2 HORIZONTAL TEST CELLS IN THE ORIGINAL TEST FACILITY.	L

MISSION 1036. 10-22 AUGUST 1966

EROSION ON THE ESCARPMENT NORTH OF THE ISOLATED TEST POSITION INDICATES RECENT TEST ACTIVITY.

A SECURITY FENCE IS UNDER CONSTRUCTION WHICH WILL: SURROUND THE 2 COMPLETED HOLD REVETMENTS AND THE CUT-BACK EXCAVATION WEST OF THE ISOLATED TEST POSITION. EXCAVATIONS ARE OBSERVED AT THE OPPOSITE ENDS OF THE ISOLATED TEST AREA. RAIL SPURS TO THE OFFSET BUILDINGS ARE UNDER CONSTRUCTION. BURIED STEAMLINES TO THE 2 COMPLETED DIAGONALLY ALIGNED BUILDINGS EAST OF THE OFFSET BUILDINGS ARE UNDER CONSTRUCTION. **ANOTHER** DIAGONALLY ALIGNED BUILDING IS STILL UNDER CONSTRUCTION. A NEWLY IDENTIFIED. RECTANGULAR BUILDING LOCATED IN THE WOODS SOUTH OF THE OFFSET BUILDINGS IS APPARENTLY COMPLETE.

NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1	
	KAMENSK-SHAKHTINSKIY RKT MOTOR TEST FAC UR 4819N Ø4Ø16E
	NOSINDICATIONS OF STEST CACTIVITY OBSERVED.
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1	
	PRIMORSK STATIC TEST FACILITY UR 6018N 02850E
	NO NEW EVIDENCE OF TEST ACTIVITY OBSERVED.
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1	
	BALTIYSK: NAVAL :BASE UR 5439N Ø1955E

OB -- 3 DLG/DDG, 3 DD, 3 DE, 3 POSSIBLE DSA-CLASS PTFG, 7 POSSIBLE KOMAR-CLASS PTG, 4 POSSIBLE POLNOCNY-CLASS

	SSION 1036, 10-22	A00001 1700	
LSM, AND NUMER	OUS OTHER SMALL SU	RFACE VESSELS.	
	CTION, CHANGES IN EPORTED FEATURES O		
KALININGRAD SUSP NA	VAL MISSILE STORAG	E UR 5450	N Ø2Ø28E
	CTION, CHANGES IN EPORTED FEATURES O		
KALININGRAD PORT FA	CILITIES EAST	UR 5442	N Ø2Ø29E
PREVIOUSLY OCC NUMEROUS MERCH	ROXIMATELY 6 VESSE UPIED BY MIRKA AND ANT SHIPS OBSERVED APPROXIMATELY 50 P	PETYA-CLASS F THROUGHOUT TH	CE. IE PORT
	CTION, CHANGES IN EPORTED FEATURES (
LIEPAJA NAVAL BASE	AND SHIPYARD	UR 5633	N Ø21Ø2E
DE, 16 SMALL CUNIDENTIFIED VAN ADDITIONAL ENTRANCE AND 2	13 SS, 4 POSSIBLE OMBATANTS, 4 AUXIL ESSELS IN DRYDOCK. SS IS LOCATED AT A MORE SS ARE LOCAT 3 POSSIBLE SS, 1 AUXILIARY, AND 7 ARE OCCUPIED.	A WHARF NEAR THE OUTE OUT IN THE	HE HARBOR ER HARBOR 3 DE, 1
	CTION, CHANGES IN EPORTED FEATURES O		t

	Approved For Release 2005/03/051: CIA	-PDP99T01396P0002002500 61 -4	2
	MISSION 1036, 10-22		
			2
TALLI	NN NAVAL BASE & SHPYD MORSKOY ZA	AVDD UR 5927N Ø2444E	
÷.	OB AT NAVAL SHIPYARD AND 2 UNIDENTIFIED SMALL VESSELS IN NAVAL BASIN 26 SMALL COMBA AUXILIARIES. AT PORT FACILITIES OLD HARBOR IS ANCHORED OFFSHORE. AT KOPLI BAY, NAVAL BASE & SHIP COMBATANTS AND 8 UNIDENTIFIED VI IN KOPLI BAY 1 POSSIBLE SMALL DOCK, 2 POSSIBLE OSA-CLASS PTFG CRAFT.	ATANTS AND 5 - 35 DD AND 3 DE ONE CL YARD BECKER 6 SMALL ESSELS. L SS IN TRANSPORTER	
	AT NAVAL SHIPYARD AT COMBATANTS. IN NAVAL BASIN 26 SMALL COMBAUXILIARIES. ALONG NORTHERN MOLE 1 CL, 5 LAT KOPLI BAY, NAVAL BASE AND SHIP LEAST 10 SMALL SURFACE COMBATAN VESSELS, AND AN OCCUPIED FLOATING	ATANTS AND 3 POSSIBLE DD. AND 2 DE. IPYARD BECKER AT TS. NUMEROUS SMALLER	:
	NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES	FACILITIES, OR OBSERVED.	
			2
PALDI	SKI NAVAL BASE	UR 5921N Ø24Ø4E	
	OB 5 PROBABLE SMALL AND 15 SMALL VESSELS AT PT BASE 9 POSSIBLE SUBMARINES A NAVAL BASE AND 11 SMALL COMBATA	ND 4 SMALLER VESSELS AT	
	NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES	FACILITIES, OR OBSERVED.	
[•		

Air Facilities

		AIR FA	CILITIES		
CHERVONO	-GLINSKOYE AI	RFIELD		UR 4557N Ø	2923E
08	28 CAT/CUB	AND 29 SMALL	SWEPT/DE	LTA-WING.	
SII	FIELD IS EQU E IS 3,000 FT CILITY OBSERVE	NORTH OF THE			
400 OUE 7	H AIRCRAFT ASS	THE DIAME		Lin Elanu d	20155
				UK 2136N B	37106
OB		AT/CUB AND 2 R. 1 CAT/CUB		AND 3 CAB	
	 L:CONSTRUCTION				
	CILITIES OBSER E FLYAWAY FIEL			THE RUNWAY	'AT :

		or Relea s Of or SEGRET :			<u>*</u>
		HISSIUM IDSOFTED	22 A00001 120		
KIYEV	AIRCRAFT AS	SEMBLY PLANT 473	UR	5027N 03024E	
0	B 8 COKE	, 1 CAT/CUB, AND	1 COLT.		
С	ONSTRUCTION	ACTIVITY CONTINU	ES.		
∟ Moscow	/SHCHELKOVO	AIRFIELD	UR	5553N Ø38Ø2E	:
8 C P O R P	ETWEEN THE AMEL, 6 COO OSSIBLE HOO NOTHEDFORME UNWAYDAND P	POT AND 23 CRATE RUNWAY AND THE FO IT, 11 CAT/CUB, 2 IK, 1 POSSIBLE HOR IR NW/SE RUNWAY, 1 PARALLEL TAXIWAY, IN, 2 CRATE, 1 COL	RMER NW/SEGRU CRATE, 3 HOOK SE, AND 1 POS CAT/CUB BETY 2 CAT/CUB ON	JNWAY, 1 (, 2 HOUND, 1 SSIBLE HOUND VEEN THE NW/S THE NORTHERN	SE
N	ONEW CONST	RUCTION ACTIVITY	OBSERVED.		
TAGANR	OG AIRFRAME	PLANT DIMITROV 8	6 UR	4711N Ø38528	≣
		OW, 5 MAIL, 3 MAD STRAIGHT-WING.	GE∳ 2 LIGHT:	STRAIGHT-WING	G,
ι	OTH THE FIN UNDER CONSTR COMPLETE.	NAU ASSEMBLY HALL RUCTION ON	AND THE WORK	SHOP REPORTED ARE	D
CHIANG	-WAN AIRFIE	ELD	СН	3119N 1213Ø	E
C	B AT LEA	AST 18 SMALL AIRCR	RAFT.		
	IO NEW CONST	TRUCTION, CHANGES	IN FACILITIE	S. OR	

	MISSION 1036, 10-	-22 AUGUST 19	55	
CHIN-CHIANG AIRF	FIELD	СН	2448N	11835E
OB : NONE	DISCERNIBLE.			
THE AIRFIE	LD APPEARS SERVICE	ABLE.		
NO NEW CONS	STRUCTION OR CHANGE	ES IN FACILIT	IES OBS	SERVED.
HANG-CHOU AIRFII	ELD	СН	3Ø2ØN	12Ø13E
OB 10 SI AIRCRAFT.	MALE SWEPT-WING AN	D AT ELEAST 26	SMALL	:
	STRUCTION, CHANGES UNREPORTED FEATUR		S, OR	
HUI-AN AIRFIELD	r	СН	25Ø1N	11848E
OB NONE	DISCERNIBLE.			
NO NEW CON PREVIOUSLY	STRUCTION, CHANGES UNREPORTED FEATUR	IN FACILITIE ES OBSERVED.	S. OR	
CHANG-CHOU AIRF	IELD	СН	2434N	-11739E
	MALL SWEPT-WING. 1 SMALL AIRCRAFT.	SMALE STRAIG	HT-WING	, AND AT
NO NEW CON PREVIOUSLY	NSTRUCTION, CHANGES UNREPORTED FEATUR	IN FACILITIES OBSERVED.	ES, OR	
				·
				12127E

Approved For Release 2005/03/09 : CIA-RDP99T01396R000200250001-4

	TOD SECDET		
	Approved For Relea s D2 005 C305 CIA-R MISSION 1036, 10-22 A		
	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OB		
LUNG	TIEN AIRFIELD	CH 2534N 11927E	
	OB AT LEAST 12 SMALL AIRCRAFT	i	
	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OB		
FU-C	CHOÚ/NAN-TAI AIRFIELD	CH 2600N 11919E	
	OB NONE DISCERNIBLE.		
	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OF		
TA-C	CHANG:AIRFIELD	CH 3119N 12125E	
	OB AT LEAST 12 SMALL AIRCRAFT.	5	
	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OF		
TAN-	-YANG AIRFIELD	CH 3155N 11946E	
	OB 27 LIGHT STRAIGHT-WING.		
	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OF		

Approved For Releas 1020 States	057: CIA-RDP99T01396R0002002500 01-4
MISSION 1036,	1Ø-22 AUGUST : 1966
WU-HSI AIRFIELD	CH 3129N 12Ø26E
OB 15 SMALL SWEPT-WING	AND 14 SMALL AIRCRAFT.
NO NEW CONSTRUCTION, CHANG PREVIOUSLY UNREPORTED FEAT	
HU-HO-HAO-TE AIRFIELD EAST	CH 4Ø51N 11148E
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHANG PREVIOUSLY UNREPORTED FEAT	
KOGALNICEANU AIRFIELD	RU 4421N Ø2829E
OB 36 SMALL SWEPT/DELTA	-WING.
THE FIELD IS EQUIPPED WITH	I ILS AND GCA.
TIRASPOL AIRFIELD	UR 4652N Ø2936E
OB 32 SMALL DELTA-WING, SMALL STRAIGHT-WING.	51 SMALL SWEPT-WING, AND 3
THE FIELD IS EQUIPPED WITH SITE IS 2,000 FT EAST OF T	HILS AND GCA. AN AWERADAR THE NNW END OF THE RUNWAY.
KU-CHE AIRFIELD	CH - 4144N - Ø8259E
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHANG PREVIOUSLY UNREPORTED FEAT	

RECHEVITSY AIRFIELD	UR 5837N Ø3123E
OB 23 CAT/CUB AND 1 CAB.	
THE FIELD IS EQUIPPED WITH	ILS AND GCA.
IMANSKOYE AIRFIELD	UR 464ØN Ø3ØØ1E
OB 57 SMALL SWEPT/DELTA-	WING.
NORNEW CONSTRUCTION OR CHAN	GES IN FACILITIES OBSERVED.
EREZA AIRFIELD	UR 5233N Ø2454E
OB AT LEAST 15 SMALL SWE	PT-WING.
NO NEW ELECTRONICS OR COMMU OBSERVED.	NICATIONS FACILITIES
MOLENSK-AIRFIELD	UR 5449N Ø32Ø1E
OB 3 CAT/CUB: 1 CRATE: 1 40 SMALL SWEPT/DELTA-WING.	Ø PROBABLE CAB. AND AT LEAST
THE FIELD IS EQUIPPED WITH	ILS AND GCA.
MOSCOW/OSTAFYEVO AIRFIELD	UR 553ØN Ø373ØE
OB 3 CAT/CUB, 8 CRATE, 2 PROBABLE CRATE, AND 3 PROBA	PROBABLE CAT/CUB: 4
NO ELECTRONICS OR COMMUNICA	ATIONS FACILITIES OBSERVED.

MISSION 1036	. 10-22 AUGUST 1966
ACCUTACK ATRETELD	UR 5421N Ø3229E
OCHINOK AIRFIELD	
OB: 22 FLASHLIGHT/FIRE SWEPT-WING, AND 1 SMALL	BAR-TYPE, 29 PROBABLE SMALL STRAIGHT-WING.
THE FIELD IS EQUIPPED WI	THEILS AND GCA.
MOSCOW AIRFIELD CENTRAL	UR 5547N Ø3732E
	RATE, 1 SMALL STRAIGHT-WING, 1
POSSIBLE SMALL STRAIGHT- HELICOPTERS.	WING, AND 2 POSSIBLE MEDIUM
- 2 MEDIUM STRAIGH	IT÷WING AND 1LIGHT:
STRAIGHT-WING.	
NO ELECTRONICS OR COMMUN	ICATIONS FACILITIES OBSERVED.
OMSK AIRFIELD SOUTHWEST	UR 5457N Ø7319E
OD A MEDIUM CHEST HIN	IG, 4 MEDIUM STRAIGHT-WING, AND
AT LEAST 70 LIGHT STRAIG	SHT-WING.
AT LEAST 70 LIGHT STRAIG	CHANGES IN FACILITIES OBSERVED.
AT LEAST 70 LIGHT STRAIG	
AT LEAST 70 LIGHT STRAIG	
AT LEAST 70 LIGHT STRAIG	HANGES IN FACILITIES OBSERVED.
NO NEW CONSTRUCTION OR C	HANGES IN FACILITIES OBSERVED. ORTH UR 5045N 11611E

Approved For Release 2005 GNOT:	CIA-RDP99T01396R00020025000 1-4
MISSION 1036, 10-	
ZHEV AIRFIELD	UR 5615N Ø3424E
OB NONE DISCERNIBLE.	
NO ELECTRONICS OR COMMUNICAT	IONS FACILITIES OBSERVED.
OSHKAR-OLA AIRFIELD	UR 5639N Ø48Ø2E
OB AT LEAST 30 SMALL POSS	IBLE AIRCRAFT.
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATUR	IN FACILITIES, OR ES OBSERVED.
BOBROVKA AIRFIELD	UR 53Ø9N Ø5Ø42E
OB 1 LIGHT STRAIGHT-WING AIRCRAFT.	AND 2 SMALL POSSIBLE
NO NEW ELECTRONICS OR COMMUNOBSERVED.	ICATIONS FACILITIES
CUYBSHEV/KRYAZH AIRFIELD	UR 5307N 05006E
OB 3 POSSIBLE LIGHT STRAI	GHT-WING.
NO NEW CONSTRUCTION OR CHANG	ES IN FACILITIES OBSERVED.
DMSK-AIRFIELD EAST	UR 5458N Ø7333E
OB AT LEAST 30 SMALL SWEP	T/DELTA-WING&
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATUR	

MISSIUN 1836, 12-	-22 AUGUST-1966
ZHEV AIRFIELD	UR 5615N Ø3424E
OB NONE DISCERNIBLE.	
NO ELECTRONICS OR COMMUNICAT	ONS FACILITIES OBSERVED.
OSHKAR-OLA AIRFIELD	UR 5639N Ø48Ø2E
OB AT LEAST 30 SMALL POSS	BLE AIRCRAFT.
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	
OBROVKA AIRFIELD	UR 53Ø9N Ø5Ø42E
OB 1 LIGHT STRAIGHT-WING A	AND 2 SMALL POSSIBLE
NO NEW ELECTRONICS OR COMMUN OBSERVED.	ICATIONS FACILITIES
UYBSHEV/KRYAZH AIRFIELD	UR 5307N 05006E
OB 3 POSSIBLE LIGHT STRAIG	GHT-WING.
NO NEW CONSTRUCTION OR CHANG	S IN FACILITIES OBSERVED.
MSK-AIRFIELD EAST	UR 5458N Ø7333E
OB AT LEAST 30 SMALL SWEP	r/DELTA-WING。

STROV VRANGELYA/SOMNITELNAYA AIRFIELD	UR 7Ø57N 17936W
OB 1 CRATE.	
THE AIRFIELD IS OPERATIONAL.	
ANSK AIRFIELD	UR 561ØN Ø9541E
IDENTIFICATION ONLY.	
U-KAO AIRFIELD	CH 3215N 12Ø3ØE
OB AT LEAST 10 SMALL PROBABLE	AIRCRAFT:

Approved For Release 2005/03/09: CIA-RDP99T01396R000200250001-4

Naval Activity/ Ports MISSION 1036, 10-22 AUGUST 1966

25X1

25X1

25X1

NAVAL ACTIVITY/PORTS

HSIA-MEN NAVAL BASE AND PORT FACILITIES CH 2427N 11805E

OB. -- 2: POSSIBLE SMALL COMBATANTS AT WHARF IN SE

SMALE SCALE AND HAZE PRECEUDE COUNT OF SMALL CRAFT, BUT

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1

BUKHTA BECHEVINSKAYA PORT FACILITY

UR 5316N 15946E

OB:--:2 MEDIUM:SS,:1 POSSIBLE SS,:1 PROBABLE DON-CLASS AS, AND 1 UNIDENTIFIED SMALL VESSEL UNDERWAYDIN MOUTH OF BAY.

FACILITIES PARALLELING THE NW SHORE OF BUKHTA
BECHEVINSKAYA INCLUDE 5 BARRACKS/ADMINISTRATION
BUILDINGS, 12 SUPPORT BUILDINGS, 12 STORAGE BUILDINGS,
POL STORAGE, AND A SECURED STORAGE AREA. BERTHING
FACILITIES CONSIST OF 2 LARGE PIERS, A THIRD SMALLER
PIER, AND A FOURTH PIER APPROACH WITHOUT THE PIER.
ENTIRE AREA IS WELL SCARRED INDICATING EXPANSION OF
FACILITIES. AT LEAST 3 BUILDINGS ARE UNDER
CONSTRUCTION.

25X1

BUKHTA AKHOMTEN SUBMARINE BASE

UR 5225N 15828E

VESSELS -- 2 UNIDENTIFIED SURFACE VESSELS OFFSHORE.

NO SUBMARINE OR NAVAL FACILITIES OBSERVED. ONLY EASTERN EDGE OF BUKHTA: VILYUCHINSKAYA AND BUKHTA AKHOMTEN OBSERVED.

25X1 25X1

MISSION 1036, 10-22 AUGUST 1966

LUNG-MEN NAVAL STATION

CH 2144N 10832E

25X1

25X1

OB:--:9 POSSIBLE PATROL VESSELS MOORED AT:WHARVES.

NEWLY OBSERVED FACILITIES INCLUDE 1 FINGER
PIER/BREAKWATER, IMPROVED SHORE LINE/QUAYED AREAS,
IMPROVED ROAD NETWORK LEADING TO MOORING AREA, AND A
SIDE-HAUL MARINE RAILWAY UNDER CONSTRUCTION.

25X1

KERCH NVL BASE & SHPYD KAMYSH BURUN 532 UR 4516N Ø3625E

OB -- BOTH PASSES -- 3 PROBABLE POTI-CLASS PC. 1
PROBABLE AUXILIARY, 4 SMALL PROBABLE COMBATANTS, 5
UNIDENTIFIED VESSELS ON WAYS, AND SEVERAL SMALL SUPPORT
VESSELS AND BARGES.

AT KERCH PORT FACILITIES -APPROXIMATELY 23 SMALL COMBATANTS MOORED ALONG THE
SOUTH QUAY.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1

ILICHEVSK PORT FACILITIES

UR 4619N Ø3Ø39E

ON THE SOUTH AND WEST SHORES OF SUKHOY LIMAN (ESTUARY). THE GENERAL CARGO AREA CONTAINS 2 LARGE QUAYS, LARGE OPEN STORAGE AREAS, 2 LARGE TRANSSHIPPING SHEDS, AND AT LEAST 23 PORTAL CRANES. THE COALING AREA OCCUPIES THE SOUTH SHORE OF THE ESTUARY AND CONTAINS A LARGE QUAY, COAL STORAGE, AND 6 PORTAL/COALING CRANES. FOUR POL TANKS, A CLASSIFICATION/HOLDING YARD, AND NUMEROUS SUPPORT BUILDINGS ARE IMMEDIATELY WEST OF THE GENERAL A CAUSEWAY UNDER CONSTRUCTION SEPARATES CARGO AREA. THE NORTH AND SOUTH SECTORS OF THE ESTUARY. THE NORTH SECTOR CONSISTS OF A LARGE QUAY UNDER CONSTRUCTION AND A SHIP REPAIR YARD. RAIL-SERVED FACILITIES AT THE YARD INCLUDE A LARGE FABRICATION BUILDING, 2 QUAYS, 3 PIERS, AND 1 LARGE AND 1 SMALL FLOATING DOCK.

VESSELS -- AT COALING PIER -- 3 DRY CARGO MERCHANT SHIPS.

AT GENERAL CARGO QUAYS -- 5 MERCHANT SHIPS.

	MISSION 1036, 10-2	22 AUGUST 1966	
IN YARD	6 MERCHANT SHIPS AN	ND:9 SMALL VESSELS.	
:			
FANG-CHENG POSS	SIBLE TRANSSHIPMENT :	POINT CH 2131N	1Ø813E
	SSIBLE YP/PT.		
FINGER PIE WHARF. EX CONSTRUCTI	ER SUPPLEMENTS PREVIO (TENSIVE GROUND SCARI ION.	OUSLY REPORTED PONT RING INDICATES CONT	OON INUED
WHARF : EX	(TENSIVE GROUND SCARI	OUSLYREPORTED PONT RINGEINDICATES CONT	OON INUED
WHARF : EX	(TENSIVE GROUND SCARI	OUSLYREPORTED PONT RINGRINDICATES CONT	OON INUED
WHARF : EX	(TENSIVE GROUND SCARI	OUSLY REPORTED PONT RING INDICATES CONT	OON INUED
WHARF : EX	(TENSIVE GROUND SCARI	OUSLY REPORTED PONT RING INDICATES CONT	OON I NUED
WHARF : EX	(TENSIVE GROUND SCARI	OUSLY REPORTED PONT RING INDICATES CONT	OON INUED

Approved For Release 2005/03/09 : CIA-RDP99T01396R000200250001-4

Biological/ Chemical Warfare Next 1 Page(s) In Document Exempt

Approved For Release 2005/03/09: CIA-RDP99T01396R000200250001-4

Electronics/
Communications

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ATAM MTR-KAMCHATKA IMPACT INSTM FAC. C UR 5710N 16124E NO SIGNIFICANT CHANGE OBSERVED. TNOYE VLF FACILITY UR 5545N 08426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNOWHE COMMUNICATIONS FACILITY UR 5535N 03702E NO SIGNIFICANT CHANGE OBSERVED.	ELECTRONICS/COMMUNICATIONS HI HF RADIO RELAY & MF BROADCAST STN UR 5325N Ø2831E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ATAM MTR-KAMCHATKA IMPACT INSTM FAC. C UR 5710N 16124E NO SIGNIFICANT CHANGE OBSERVED. INDUSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. I SYNO HF COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	Approved For Releat 200 200 200 300 : CIA-RDP99T01396R000200250001-4
CHI HE RADIO RELAY & ME BROADCAST STN UR 5325N Ø2831E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ATAM:MTR-KAMCHATKA: IMPACT:INSTM:FAC:C UR 5710N 16124E NO SIGNIFICANT CHANGE OBSERVED. TNOYE VLF FACILITY UR 5545N Ø8426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HE COMMUNICATIONS FACILITY UR 5535N Ø3702E NO SIGNIFICANT CHANGE OBSERVED. SI SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. INDUSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. INDUSTRUCTION, CHANGE OBSERVED. INDUSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. IS SUSPECT SPACE TRACKING FACILITY UR 5717N 02235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N 02235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	MISSION 1036, 10-22 AUGUST 1966
CHI HE RADIO RELAY & ME BROADCAST STN UR 5325N Ø2831E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ATAM:MTR-KAMCHATKA: IMPACT:INSTM:FAC:C UR 5710N 16124E NO SIGNIFICANT CHANGE OBSERVED. TNOYE VLF FACILITY UR 5545N Ø8426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HE COMMUNICATIONS FACILITY UR 5535N Ø3702E NO SIGNIFICANT CHANGE OBSERVED. SI SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. THOUSE VLF FACILITY ON NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. THOUSE VLF FACILITY ON SIGNIFICANT CHANGE OBSERVED. TO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HF COMMUNICATIONS FACILITY ON SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY ON NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. IND NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ATAM MTR-KAMCHATKA IMPACT INSTM FAC. C. UR 5710N 16124E NO SIGNIFICANT CHANGE OBSERVED. TNOYE VLF FACILITY UR 5545N 08426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HF COMMUNICATIONS FACILITY UR 5535N 03702E NO SIGNIFICANT CHANGE OBSERVED. SI SUSPECT SPACE TRACKING FACILITY UR 5717N 02235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TAM MATR-KAMCHATKA IMPACT INSTM FAC.C UR 5710N 16124E NO SIGNIFICANT CHANGE OBSERVED. TNOYE VLF FACILITY UR 5545N 08426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HF COMMUNICATIONS FACILITY UR 5535N 03702E NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N 02235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ELECTRONICS/COMMUNICATIONS
ATAM MTR-KAMCHATKA IMPACT INSTM FAC. C UR 5710N 16124E NO SIGNIFICANT CHANGE OBSERVED. THORY VLF FACILITY UR 5545N 08426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYND HF COMMUNICATIONS FACILITY UR 5535N 03702E NO SIGNIFICANT CHANGE OBSERVED. SI SUSPECT SPACE TRACKING FACILITY UR 5717N 02235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	PREVIOUSLY UNREPORTED FEATURES OBSERVED. ATAM MTR-KAMCHATKA IMPACT INSTM FAC. C. UR 5710N 16124E NO SIGNIFICANT CHANGE OBSERVED. INDIRE CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N 02235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N 02235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	MICHI HE RADIO RELAY & ME BROADCAST STN UR 5325N Ø2831E
TNOYE VLF FACILITY UR 5545N Ø8426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HF COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. SI SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	NO SIGNIFICANT CHANGE OBSERVED. TNOYE VLF FACILITY UR 5545N Ø8426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HF COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG+CHENG-TZU MTR POSS DN RGE INSTR PT CH 4Ø48N Ø9838E	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
TNOYE VLF FACILITY UR 5545N Ø8426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HF COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. SI SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	NO SIGNIFICANT CHANGE OBSERVED. TNOYE VLF FACILITY UR 5545N Ø8426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HF COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG+CHENG-TZU MTR POSS DN RGE INSTR PT CH 4Ø48N Ø9838E	
TNOYE VLF FACILITY UR 5545N Ø8426E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HF COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. IL SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	JRATAM MTR-KAMCHATKA IMPACT INSTM FAG C UR 5710N 16124E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYND HE COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. IL SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ANG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4Ø48N Ø9838E	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HE COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4Ø48N Ø9838E	NO SIGNIFICANT CHANGE OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYND HE COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. IL SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ANG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4Ø48N Ø9838E	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TSYNO HE COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4Ø48N Ø9838E	
TSYNO HE COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ANG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4Ø48N Ø9838E	PREVIOUSLY UNREPORTED FEATURES OBSERVED. I SYNO HE COMMUNICATIONS FACILITY UR 5535N Ø37Ø2E NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4Ø48N Ø9838E	OTNOYE VLF FACILITY UR 5545N Ø8426E
NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY. UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ANG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N Ø9838E	NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG+CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N Ø9838E	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY. UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ANG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N Ø9838E	NO SIGNIFICANT CHANGE OBSERVED. I SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG+CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N Ø9838E	
SUSPECT SPACE TRACKING FACILITY UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ANG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N Ø9838E	I SUSPECT SPACE TRACKING FACILITY. UR 5717N Ø2235E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N Ø9838E	LITSYNORHER COMMUNICATIONS FACILITY UR 5535N:03702E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ANG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N 09838E	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N 09838E	NO SIGNIFICANT CHANGE OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ANG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N 09838E	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG-CHENG-TZU MTR POSS DN RGE INSTR PT CH 4048N 09838E	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. ANG+CHENG+TZU MTR POSS DN RGE: INSTR PT CH 4048N: 09838E	PREVIOUSLY UNREPORTED FEATURES OBSERVED. NG+CHENG+TZU MTR POSS DN RGE INSTR PT CH 4048N 09838E	LSI SUSPECT SPACE TRACKING FACILITY . UR 5717N Ø2235E
		NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
		WANG CHENG THE MTB. BOCK ON DCE INCTD. DT. CH. 4840N: 809295
NO SIGNIFICANT CHANGE OBSERVED.	NO SIGNIFICANT CHANGE OBSERVED.	
		NO SIGNIFICANT CHANGE OBSERVED.

MBA: INSTRUMENTAT	ION FACILITY 6	UR 4812N Ø581	.5E
	RUCTION, CHANGES IN UNREPORTED FEATURES O		`
[YEV HF:COMMUNI(CATIONS FACILITY	UR 5023N 0305	55E
SECURED FACT	BORISPOL AND 15.5 NILITY CONTAINS 11 VERDENTIFIED ANTENNAS, I	, 2 HORIZONTAL DIPOL	
ARVA H-SHAPED A	IR WARNING RADAR FAC	UR 5943N Ø282	29E
	TRUCTION, CHANGES IN UNREPORTED FEATURES (
OHVI H-SHAPED AV	RADAR FACILITY	UR 5922N Ø27	21E
	TRUCTION, CHANGES IN UNREPORTED FEATURES (
ESKITAGUSE H-SH	APED AW RADAR FACILI	TY. UR 585ØN Ø264	47E

Approved For Releat 020057637691: CIA-RDP99T01396R000200250	001-4
MISSION 1036, 10-22 AUGUST 1966	
ORNYY BALYKLEY H-SHAPED AW RADAR FAC UR 4933N Ø45	502E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
AUDOM&HF&SPHERICAL/CIRCULAR ARRAY FAC UR 5644N Ø3	736E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HERNOMORSKOYE TALL KING-AWERADAR FACILITY UR - 4521N 03	23ØE
NOWNEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PRE41003E1 ONNE! ONIED TEXTONEO ODDERVED	
CERSTOVO H-SHAPED AW RADAR FACILITY : UR 5928N Ø2	849E
IDENTIFICATION ONLY.	
KAMYSHIN H-SHAPED AW RADAR FACILITY UR 5003N 04	516E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
OSTROVEISACHENKO TALL KING FAC ISEARCH : UR 7712N Ø8	915E
NO TALL KING OBSERVED.	<u> </u>

IYE	V PROBABLE STORAGE AREA UR 5018N 03103E
	THIS FACILITY IS A PROBABLE STORAGE AREA. NO ELECTRONIC FACILITIES ARE PRESENT.
IH	ELKONNA TALL KING FACILITY SEARCH UR 5821N Ø22Ø2E
	SEARCH AREA IS 95 PERCENT COVERED ON SEARCH AREA IS COMPLETELY COVERED BY 70 PERCENT CLOUD-FREE PHOTOGRAPHY ON NO TALL KING OBSERVED.
OL	MACHEVO H-SHAPED AIR WARNING RADAR FAC UR 5852N Ø2956E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
ΥB	DRG H-SHAPED AIR WARNING RADAR FAC UR 6038N 02814E
	IDENTIFICATION ONLY.
.EN	INGRAD SWINNER RING AW RADAR FACILITY UR 5944N Ø2934E
	IDENTIFICATION ONLY.
_EN	INGRAD SSE INNER RING AW RDR FACILITY UR 5932N Ø3Ø39E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

20/(

Approved For Release 2005/05/09 CIA-RDP99T01396R000200250001-4 MISSION 1036, 10-22 AUGUST 1966	
#11331014 12304 12 22 H00001 2300	
UKA HEN EGG/KAMCHATKA IMPACT INSTM FAC A UR 5756N 16201E	
NORNEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
UST-KAMCHATSK®POL STORAGE UR 5614N 16235E	
NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
DASH-UYUK TALL KING FACILITY SEARCH UR 3656N Ø634ØE	
PERCENT OF SEARCH AREA IS COVERED ON WESTERN 65 PERCENT OF SEARCH AREA IS COVERED ON NORTH-NORTHWEST 5 PERCENT OF SEARCH AREA IS COVERED ON NO TALL KING OBSERVED.	
KISHINEV TALE KING FACILITY SEARCH UR 4634N Ø284ØE	
ENTIRE SEARCH AREADIS COVERED. NO TALL KING OBSERVED.	
AN-HST RADAR SEARCH AREA CH 4032N 09543E	
EASTERN PORTION OF SEARCH AREA IS COVERED. NO ELECTRONIC FACILITIES OBSERVED.	

Approved For Release 2005/03/09 : (

MISSION 1036, 10-22 AUGUST 1966	
LIPETSK HF COMMUNICATIONS FACILITY UR 524ØN Ø3931E	 No Comor
4 NM WNW OF LIPETSK. NEWLY IDENTIFIED FACILITY, LOCATED WITHIN THE WALLS OF AN OLD FORTRESS, CONTAINS 4 VEE AND AT LEAST 2 HORIZONTAL DIPOLE ANTENNAS. A CONTROL BUILDING AND I SUPPORT BUILDING ARE ON THE SOUTH SIDE OF THE FACILITY.	
BIYSK TALL KING-AIR WARNING RADAR FAC UR 5234N Ø8511E	NO:COMOR
2.5 NM NORTH OF BIYSK. NEWLY IDENTIFIED SECURED FACILITY CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING. AN AIR WARNING RADAR FACILITY 3 NM NORTH CONTAINS 4 RADAR MOUNDS (3 APPEAR OCCUPIED) AND 6 SUPPORT BUILDINGS.	
PERSHOTRAVNEVOYE HE COMMUNICATIONS FAC UR 4784N 83711E	ND COMOR
5 NM WEST OF PERSHOTRAVNEVOYE AND 16 NM WSW OF ZHDANOV. NEWLY IDENTIFIED SECURED FACILITY CONSISTS OF A CENTRAL CONTROL BUILDING AND 2 PAIRS OF DAY/NIGHT RHOMBIC ANTENNAS (4 ANTENNAS) AND 2 GROUPS OF POSSIBLE HORIZONTAL DIPOLE ANTENNAS UNDER CONSTRUCTION. THE NUMBER AND ACTUAL ANTENNA CONFIGURATION OF THE POSSIBLE HORIZONTAL DIPOLES ARE UNDETERMINED DUE TO EXTENSIVE GROUND SCARS. A SMALL SUPPORT AREA IN THE WNW PORTION OF THE FACILITY CONTAINS AT LEAST 5 BUILDINGS.	
LOPENOR HE COMMUNICATIONS FACILITY CH 4038N 08902E	NO COMO
4.5 NM WEST OF LOP NOR AIRFIELD. FACILITY CONTAINS AT LEAST 1 DAY/NIGHT RHOMBIC ANTENNA ORIENTED APPROXIMATELY EAST-WEST. 1 SUPPORT RHOMBIC	

AIA-RDP99T01396R000200250001-4

Approved For Release

Approved For Release 2005/03/09 : CIA-RDP99T01396R000200250001-4

Military Activity

25X1 25X1 25X1 Approved For Relea **302**005**4**03**7**05**7**1. CIA-RDP99T01396R000200250001-4 MISSION 1036, 10-22 AUGUST 1966 25X1 MILITARY ACTIVITY I-HSIEN ARMY BKS & SUP STORAGE SW CH 4131N 12112E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1 I-HSIEN ARMY BARRACKS MI-HO-TZU SOUTH CH 4126N 12112E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1 CH 4122N 12114E I-HSIEN BARRACKS NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1 KA-ERH-MU ARMY SUPPLY & ORD REPAIR DEPOT CH 3627N 09455E OB -- AT LEAST 250 POSSIBLE VEHICLES. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 NIEN-TZU-SHAN MUNITIONS PLANT CH 4731N 12252E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. J-CHING ARMY BARRACKS SOUTHWEST CH 392IN 11704E NO SIGNIFICANT CHANGE IN ACTIVITY OR OCCUPANCY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
J-CHING ARMY BARRACKS SOUTHWEST CH 392IN 11704E NO SIGNIFICANT CHANGE IN ACTIVITY OR OCCUPANCY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
NO SIGNIFICANT CHANGE IN ACTIVITY OR OCCUPANCY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
NO SIGNIFICANT CHANGE IN ACTIVITY OR OCCUPANCY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
U-LAN-HAO-TE-AMMUNITION DEPOT CH 4601N 12203E
NO EVIDENCE OF SIGNIFICANT CHANGE IN THE LEVEL OF ACTIVITY OR OCCUPANCY.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO EVIDENCE OF SIGNIFICANT CHANGE IN THE LEVEL OF

Ar	pproved For Releas 2000 F			1-4
	MISSION 1036,	10-22 AUGUST	1966	
D TAU OCADO	ADMV DADDACKS BOLTT	MED 201	PO 5359N Ø16Ø	IØF
NO NE	ARMY BARRACKS POLZI W CONSTRUCTION, CHA OUSLY UNREPORTED FE	NGES IN FACILI	TIES, OR	ØE
NO NE Previ	W CONSTRUCTION, CHA	NGES IN FACILI ATURES OBSERVE	TIES, OR	ØE
NO NE Previ	W CONSTRUCTION, CHAR OUSLY UNREPORTED FE	NGES IN FACILI ATURES OBSERVE	TIES, OR	ØE
NO NE PREVI NO VE	W CONSTRUCTION, CHAR OUSLY UNREPORTED FE	NGES IN FACILI ATURES OBSERVE EQUIPMENT OBS	TIES, OR D. ERVED.	
NO NE PREVI NO VE BIALOGARD	W CONSTRUCTION, CHAR OUSLY UNREPORTED FE HICLES, WEAPONS, OR	NGES IN FACILIATURES OBSERVED EQUIPMENT OBSERVED EBERGER 202 NGES IN FACILI	TIES, OR D. ERVED. PO 5400N 0160 TIES, OR	
NO NE PREVI	W CONSTRUCTION, CHAR OUSLY UNREPORTED FE HICLES, WEAPONS, OR ARMY BARRACKS SCHLE	NGES IN FACILIATURES OBSERVE EQUIPMENT OBSERVE EBERGER 202 NGES IN FACILIATURES OBSERVE	TIES, OR D. ERVED. PO 5400N 0160 TIES, OR D.	

ULINOWO MILITARY AREA NO NEW CONSTRUCTION: CHANGES 1	PO 5335N Ø1632E 🔗
PREVIOUSLY UNREPORTED FEATURES	
NO VEHICLES, WEAPONS, OR EQUIP	PMENT OBSERVED.
COLOBRZEG ARMY BARRACKS 1, 4, AND	5 PO 541ØN Ø1534E
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURES	
NO VEHICLES, WEAPONS, OR EQUIT	PMENT OBSERVED.
COLOBRZEG ARMY BARRACKS 2	PO 541ØN Ø1536E
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	IN FACILITIES, OR S OBSERVED.
NO VEHICLES, WEAPONS, OR EQUI	PMENT OBSERVED.
MRZEZYNO ARTY BKS AND AAA TNG AREA	2 PO 5407N 01512E
NO TANKS OBSERVED.	
	PORTIONS APPEAR ACTIVE.

WEST EDGE OF CZARNE.
INSTALLATION CONTAINS 3 BARRACKS, 1 ADMINISTRATION
BUILDING, 35 STORAGE BUILDINGS, 5 POSSIBLE VEHICLE
STORAGE BUILDINGS, AND 10 SUPPORT BUILDINGS. A
SEPARATELY SECURED AREA CONTAINS 3 AMMUNITION STORAGE
BUILDINGS. FORTY-EIGHT ADDITIONAL PROBABLE AMMUNITION
STORAGE BUILDINGS ARE OUTSIDE THE SECURED AREA. A
LARGE TRAINING AREA SW OF THE INSTALLATION CONTAINS A

	Approved For Releate 200 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25> 25>
	MISSION 1036, 10-22 AUGUST 1966	
	TANK/ASSAULT-GUN FIRING RANGE AND 2 CLOSED-LOOP DRIVER-TRAINING COURSES. A TRAINING AREA IS IMMEDIATELY NORTH OF THE INSTALLATION.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
		25)
WALC	CZ ARMY BARRACKS 2 PO 5316N Ø1629E	
	SE EDGE OF WALCZ. INSTALLATION CONTAINS 5 BARRACKS, 1 POSSIBLE: ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS, 2 VEHICLE SHEDS, AND 5 SUPPORT BUILDINGS.	
	TRAINING AREA IMMEDIATELY NORTH CONTAINS 2 CLOSED-LOOP APC FIRING RANGES AND EXTENSIVE GROUND SCARRING.	
ZLO	CIENIEC ARMY BKS 1/2/3/4 BUDOWO PO 5333N Ø16Ø3E	
	NO TANKS OBSERVED.	
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
808	RUYSK ARMY TRAINING AREA SOUTHEAST UR 5303N 02918E	
	IDENTIFICATION ONLY.	
KLI	INTSY ARMY BARRACKS UR 5244N Ø3214E	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	THE REPORT OF THE PART OF THE	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	

ETROPAVLOVSK MILITARY SUPPLY DEPOT	UR 53Ø3N 15843E
NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES O	
NO VEHICLES, WEAPONS, OR EQUIPME	NT OBSERVED.
AREA APPEARS OCCUPIED AND ALL PO	ORTIONS APPEAR ACTIVE.
ECHITSA AMMUNITION DEPOT SOUTH	UR 5219N Ø3Ø23E
NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES O	
NO VEHICLES, WEAPONS, OR EQUIPME	ENT OBSERVED.
OTSKOYE ARMY BARRACKS AL 1	UR 523ØN Ø5247E
NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES (
NO VEHICLES, WEAPONS, OR EQUIPME	ENT OBSERVED.
OTSKOYE ARMY BARRACKS NORTHEAST AL 2	2 UR 5232N Ø5249E
NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES (
NO VEHICLES, WEAPONS, OR EQUIPME	ENT OBSERVED.
	CH 2400N 11520E

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

	Approved For Releat 9 20 55 63 65 : CIA-RDP99T01396R000200250001-4
	MISSION 1036, 10-22 AUGUST 1966
Y	YEN SON ORD AND AMMUNITION DEPOTE VN 2135N 18459E
	SMALE SCALE AND POOR INTERPRETABLEITY PRECLUDE DETERMINATION OF TROOP OR SUPPLY BUILDUP.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

Approved For Release 2005/03/09: CIA-RDP99T01396R000200250001-4

Complexes

25X1	Approved For Releate 20 20 25 6 25 5 CIA-RDP99T01396R000200250001-4	25X1 25X1
	MISSION 1036, 10-22 AUGUST 1966	
	COMPLEXES	25X1
	VOUGOGRAD: TRACTOR PLANT: DZERZHINSKIY 264 : UR 4848N: Ø4437E	
	NOSTEST AREA OBSERVED.	
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1		

Other Activity

IRREGULARLY SPACED.

Approved For Release 200**50** % **ECRE**DP99T01396R000200250001-4